What is claimed is:

1 A system comprising: 1. means for obtaining a parent matrix, N^{M} , the parent matrix being a first moment matrix of a 2 parent model, the parent matrix having elements, $n_{i,j}^{M}$, i and j being indices of the 3 parent matrix, the parent matrix having first-row elements, $n_{1,j}^{M}$, the parent matrix 4 further having diagonal elements $n_{i,i}^{M}$; 5 means for obtaining a child matrix, N^S , the child matrix being a first moment matrix of a 6 7 child model, the child model being a submodel within the parent model, the child matrix having elements, $n_{k,l}^{s}$, k and l being indices of the child matrix, the child 8 9 matrix having first-row elements, $n_{1,k}^{S}$, the child matrix further having diagonal elements, $n_{k,k}^S$; 10 means for determining an expanded matrix, N^F , the expanded matrix being a first moment 11 12 matrix of the child model instantiated within the parent model, the means for 13 determining the expanded matrix comprising: means for calculating a first set of first-row elements, $n_{1,i}^F$, for the expanded matrix, 14 15 the first set of first row elements being calculated according to: $n_{1,i}^F = n_{1,i}^M$; 16 means for calculating a second set of first-row elements, $n_{1,k}^F$, for the expanded 17 18 matrix, the second set of first row elements being calculated according to: $n_{1k}^F = n_{1k}^M n_{1k}^S$; 19

- means for calculating a first set of diagonal elements, $n_{j,j}^F$, for the expanded matrix,
- 21 the first set of diagonal elements being calculated according to:

$$n_{j,j}^F = n_{j,j}^M; \text{ and }$$

- means for calculating a second set of diagonal elements, $n_{k,k}^F$, for the expanded
- 24 matrix, the second set of diagonal elements being calculated according to:

$$n_{k,k}^F = n_{k,k}^S + (n_{S,S}^M - 1) \cdot n_{1,k}^S.$$

- 1 2. A method comprising the steps of:
- obtaining a parent matrix, N^{M} , the parent matrix being a first moment matrix of a parent
- model, the parent matrix having elements, $n_{i,j}^{M}$, i and j being indices of the parent
- 4 matrix, the parent matrix having first-row elements, $n_{1,j}^{M}$, the parent matrix further
- 5 having diagonal elements $n_{i,i}^{M}$;
- obtaining a child matrix, N^{S} , the child matrix being a first moment matrix of a child model,
- 7 the child model being a submodel within the parent model, the child matrix having
- 8 elements, $n_{k,l}^{S}$, k and l being indices of the child matrix, the child matrix having
- 9 first-row elements, $n_{1,k}^{S}$, the child matrix further having diagonal elements, $n_{k,k}^{S}$;
- 10 and
- determining an expanded matrix, N^{F} , the expanded matrix being a first moment matrix of
- the child model instantiated within the parent model, the step of determining the
- expanded matrix comprising the steps of:
- calculating a first set of first-row elements, $n_{1,j}^F$, for the expanded matrix, the first
- set of first row elements being calculated according to:

$$n_{1,j}^F = n_{1,j}^M;$$

- 17 calculating a second set of first-row elements, $n_{1,k}^F$, for the expanded matrix, the
- second set of first row elements being calculated according to:

$$n_{1k}^F = n_{1S}^M n_{1k}^S;$$

calculating a first set of diagonal elements, $n_{j,j}^F$, for the expanded matrix, the first set of diagonal elements being calculated according to:

22
$$n_{j,j}^F = n_{j,j}^M$$
; and

calculating a second set of diagonal elements, $n_{k,k}^F$, for the expanded matrix, the second set of diagonal elements being calculated according to:

25
$$n_{k,k}^F = n_{k,k}^S + (n_{S,S}^M - 1) \cdot n_{1,k}^S.$$

elements, $n_{k,k}^{S}$, a method comprising the steps of:

- In a system having a parent matrix, N^M , and a child matrix, N^S , the parent matrix being a first moment matrix of a parent model, the parent matrix having elements, $n_{i,j}^M$, i and j being indices of the parent matrix, the parent matrix having first-row elements, $n_{i,j}^M$, the parent matrix further having diagonal elements $n_{j,j}^M$, the child matrix being a first moment matrix of a child model, the child model being a submodel within the parent model, the child matrix having elements, $n_{i,j}^S$, k and l being indices of the child matrix, the child matrix having first-row elements, $n_{i,k}^S$, the child matrix further having diagonal
 - calculating a first set of first-row elements, $n_{1,j}^F$, for an expanded matrix, the expanded matrix being a first moment matrix of the child model instantiated within the parent model, the first set of first row elements being calculated according to:

12
$$n_{1,j}^F = n_{1,j}^M;$$

8

9

10

11

- 13 calculating a second set of first-row elements, $n_{1,k}^F$, for the expanded matrix, the 14 second set of first row elements being calculated according to:
- 15 $n_{1k}^F = n_{1S}^M n_{1k}^S$;
- 16 calculating a first set of diagonal elements, $n_{j,j}^F$, for the expanded matrix, the first
- 17 set of diagonal elements being calculated according to:

18
$$n_{j,j}^F = n_{j,j}^M$$
; and

- 19 calculating a second set of diagonal elements, $n_{k,k}^F$, for the expanded matrix, the
- second set of diagonal elements being calculated according to:

21
$$n_{k,k}^F = n_{k,k}^S + (n_{S,S}^M - 1) \cdot n_{1,k}^S.$$

- 1 4. A method comprising the steps of:
- obtaining elements of a parent matrix, N^M , the parent matrix being a first moment
- 3 matrix of a parent model;
- obtaining elements of a child matrix, N^{S} , the child matrix being a first moment
- 5 matrix of a child model, the child model being a submodel within the parent model;
- determining elements of an expanded matrix, N^F , the expanded matrix being a first
- 7 moment matrix of a flattened model, the flattened model representing an instantiation of
- 8 the child model within the parent model, the elements of the expanded matrix being
- 9 determined as a function of the elements of the parent matrix and the elements of the child
- 10 matrix.

- 1 5. The method of claim 4, wherein the step of obtaining elements of the parent
- 2 matrix comprises the steps of:
- obtaining first-row elements, $n_{1,j}^{M}$, of the parent matrix; and
- obtaining diagonal elements, $n_{i,i}^{M}$, of the parent matrix.
- 1 6. The method of claim 5, wherein the step of obtaining elements of the child
- 2 matrix comprises the steps of:
- obtaining first-row elements, $n_{1,k}^{s}$, of the child matrix; and
- obtaining diagonal elements, $n_{k,k}^{s}$, of the child matrix.
- The method of claim 6, wherein the step of determining elements of the
- 2 expanded matrix comprises the step of:
- calculating a first set of first-row elements, $n_{1,i}^F$, for the expanded matrix, the first
- 4 set of first row elements being calculated according to:
- $n_{1,j}^F = n_{1,j}^M.$
- 1 8. The method of claim 6, wherein the step of determining elements of the
- 2 expanded matrix comprises the step of:
- 3 calculating a second set of first-row elements, $n_{1,k}^F$, for the expanded matrix, the
- 4 second set of first row elements being calculated according to:
- $n_{1,k}^F = n_{1,S}^M n_{1,k}^S.$

- 1 9. The method of claim 6, wherein the step of determining elements of the
- 2 expanded matrix comprises the step of:
- calculating a first set of diagonal elements, $n_{j,j}^F$, for the expanded matrix, the first
- 4 set of diagonal elements being calculated according to:

$$n_{j,j}^F = n_{j,j}^M.$$

- 1 10. The method of claim 6, wherein the step of determining elements of the
- 2 expanded matrix comprises the step of:
- calculating a second set of diagonal elements, $n_{k,k}^F$, for the expanded matrix, the
- 4 second set of diagonal elements being calculated according to:

5
$$n_{k,k}^F = n_{k,k}^S + (n_{S,S}^M - 1) \cdot n_{1,k}^S$$
.

1	11. In a system having hierarchically-nested processes, a method comprising
2	the steps of:
3	obtaining a parent matrix, the parent matrix being a first moment matrix of a parent
4	process, the parent matrix having parent elements;
5	obtaining a child matrix, the child matrix being a first moment matrix of a child
6	process, the child process being nested within the parent process, the child matrix having
7	child elements; and
8	calculating elements of an expanded matrix, the expanded matrix being a first
9	moment matrix of a model, the model representing the child model instantiated within the
10	parent model, the elements of the expanded matrix being calculated as a function of the
11	child elements and the parent elements.
1	12. A system comprising:
2	logic configured to obtain a parent matrix, the parent matrix being a first moment
3	matrix of a parent process, the parent matrix having parent elements;
4	logic configured to obtain a child matrix, the child matrix being a first moment
5	matrix of a child process, the child process being nested within the parent process, the
6	child matrix having child elements; and
7	logic configured to calculate elements of an expanded matrix, the expanded matrix
8	being a first moment matrix of a model, the model representing the child model
9	instantiated within the parent model, the elements of the expanded matrix being calculated
	modulation within the parent model, the coments of the expanded matrix complete

- 1 13. In a system having a parent matrix, N^M , and a child matrix, N^S , the parent
- 2 matrix being a first moment matrix of a parent model, the parent matrix having elements,
- 3 $n_{i,j}^{M}$, i and j being indices of the parent matrix, the parent matrix having first-row elements,
- 4 $n_{1,j}^M$, the parent matrix further having diagonal elements $n_{j,j}^M$, the child matrix being a first
- 5 moment matrix of a child model, the child model being a submodel within the parent
- 6 model, the child matrix having elements, $n_{k,l}^{S}$, k and l being indices of the child matrix, the
- 7 child matrix having first-row elements, $n_{1,k}^{s}$, the child matrix further having diagonal
- 8 elements, $n_{k,k}^{s}$, a system comprising:
- logic configured to calculate a first set of first-row elements, $n_{1,j}^F$, for an expanded
- matrix, the expanded matrix being a first moment matrix of the child model instantiated
- within the parent model, the first set of first row elements being calculated according to:

12
$$n_{1,j}^F = n_{1,j}^M;$$

- logic configured to calculate a second set of first-row elements, $n_{1,k}^F$, for the
- expanded matrix, the second set of first row elements being calculated according to:

15
$$n_{1,k}^F = n_{1,S}^M n_{1,k}^S;$$

- logic configured to calculate a first set of diagonal elements, $n_{j,j}^F$, for the expanded
- matrix, the first set of diagonal elements being calculated according to:

18
$$n_{j,j}^F = n_{j,j}^M$$
; and

- logic configured to calculate a second set of diagonal elements, $n_{k,k}^F$, for the
- 20 expanded matrix, the second set of diagonal elements being calculated according to:

21
$$n_{k,k}^F = n_{k,k}^S + (n_{S,S}^M - 1) \cdot n_{1,k}^S.$$

- 1 14. A computer-readable medium comprising:
- 2 computer-readable code adapted to instruct a programmable device to obtain
- 3 elements of a parent matrix, N^M , the parent matrix being a first moment matrix of a parent
- 4 model;
- 5 computer-readable code adapted to instruct a programmable device to obtain
- 6 elements of a child matrix, N^S , the child matrix being a first moment matrix of a child
- 7 model, the child model being a submodel within the parent model;
- 8 computer-readable code adapted to instruct a programmable device to determine
- 9 elements of an expanded matrix, N^F , the expanded matrix being a first moment matrix of a
- 10 flattened model, the flattened model representing an instantiation of the child model within
- the parent model, the elements of the expanded matrix being determined as a function of
- the elements of the parent matrix and the elements of the child matrix.
- 1 15. The computer-readable medium of claim 14, further comprising:
- 2 computer-readable code adapted to instruct a programmable device to obtain first-
- 3 row elements, $n_{1,j}^{M}$, of the parent matrix; and
- 4 computer-readable code adapted to instruct a programmable device to obtain
- 5 diagonal elements, $n_{i,j}^{M}$, of the parent matrix.

- 1 16. The computer-readable medium of claim 15, further comprising:
- 2 computer-readable code adapted to instruct a programmable device to obtain first-
- 3 row elements, n_{1k}^{s} , of the child matrix; and
- 4 computer-readable code adapted to instruct a programmable device to obtain
- 5 diagonal elements, $n_{k,k}^{S}$, of the child matrix.
- 1 The computer-readable medium of claim 16, further comprising:
- 2 computer-readable code adapted to instruct a programmable device to calculate a
- 3 first set of first-row elements, $n_{1,j}^F$, for the expanded matrix, the first set of first row
- 4 elements being calculated according to:
- $n_{1,i}^F = n_{1,i}^M.$
- 1 18. The computer-readable medium of claim 16, further comprising:
- 2 computer-readable code adapted to instruct a programmable device to calculate a
- 3 second set of first-row elements, $n_{1,k}^F$, for the expanded matrix, the second set of first row
- 4 elements being calculated according to:
- $n_{1k}^F = n_{1S}^M n_{1k}^S.$

- 1 19. The computer-readable medium of claim 16, further comprising:
- 2 computer-readable code adapted to instruct a programmable device to calculate a
- 3 first set of diagonal elements, $n_{j,j}^F$, for the expanded matrix, the first set of diagonal
- 4 elements being calculated according to:
- $n_{j,j}^F = n_{j,j}^M.$
- 1 20. The computer-readable medium of claim 16, further comprising:
- 2 computer-readable code adapted to instruct a programmable device to calculate a
- 3 second set of diagonal elements, $n_{k,k}^F$, for the expanded matrix, the second set of diagonal
- 4 elements being calculated according to:
- 5 $n_{k,k}^F = n_{k,k}^S + (n_{S,S}^M 1) \cdot n_{1,k}^S$.